

Appendix A: Population groups by identifying source

Health equity group		Identified risk group in AWP SED	Identified risk group in AWP SED	Core20Plus	Data Protection Act Protected characteristics	Centre for Climate and Health Security Mapping Review
Demographics	Older people (65+)	x	x	x	x	x
	Babies and young children <5	x	x	x	x	x
	Ethnic minority communities (including colour, ethnic or national origin)			x	x	x
	Pregnant women		x	x	x	x
	Gender or sex			x	x	x
	People who are gender diverse and/or transgender			x	x	x
	People who are married or in a civil partnership					
	Religious or belief groups			x	x	
	Sexual orientation			x	x	x
Health conditions	Heart disease or heart problems	x	x			
	Stroke or TIA		x			
	Respiratory or breathing problems including	x	x			x

	Chronic obstructive pulmonary disease					
	Diabetes	x	x			x
	Dementia	x	x			
	Frailty, including people at risk of falls		x			
	Mental health conditions	x	x			x
	Learning disabilities and people with autism		x	x		
	Kidney disease	x				x
	Parkinson's disease or other neurological conditions	x				x
	Mobility problems including people who are housebound	x	x			
	People on certain medications	x				
	People who live alone and may be unable to care for themselves	x	x			
	Multiple long-term or pre-existing conditions or disability	x	x	x	x	x
Deprivation	20% most deprived		x	x		
	People who are fuel poor		x			

Inclusion health	People experiencing homelessness or people sleeping rough	x	x	x		x
	People who experience alcohol or drug dependence	x		x		x
	People who work or spend significant time outside for work or recreation	x				
	Vulnerable migrants			x		x
	Gypsy, Roma, and Traveller communities			x		x
	Sex workers			x		x
	People in contact with the justice system			x		
	Victims of modern slavery			x		x
	Other marginalised or socially isolated individuals or groups		x	x		
Place-based	Coastal communities with high levels of deprivation			x		x
	People living in houses with mould		x			
	Prisons					
	Social care settings (children, adults, domiciliary)					

